

Amendments to the Specification

Please replace the title with the following amended title:

SYSTEM, DEVICE AND METHOD FOR VENTILATION VENTILATING A ROOM

Please replace the 8th paragraph on page 1 with the following amended paragraph:

The present invention is based on the inventors knowledge and realisation of how air behave behaves, in particular in hospital wards and in operating rooms in tropical countries. It is an object of the present invention to solve the problem of keeping air velocity relatively low all the time when it travels inside a room, to prevent dust and other particles to whirl up. When the air is inside ducts or air processing units this is normally not a problem. The problem occurs when the conditioned air passes through the room.

Please replace the 3rd paragraph on page 2 with the following amended paragraph:

One of the objects of the present invention is to simplify and improve the ventilation for individual patients in a multiple bed ward. In a ward with more than one bed individual airflow for each patient is preferable to achieve optimal comfort and a [[an]] minimised risk of spreading infections.

LCW 1-16-08 Please replace the 18th paragraph on page 3 with the following amended paragraph:

Air is supplied to the supply unit 120 from a control system. Air enters through the inlet 121, passes through the filter 125 where particles are removed. It then disperse disperses in the inside of the supply unit 120. Part of the air enters the suction side of the booster fan 124, which fan 124 subsequently forces it out through the guiding slot diffuser 122. The rest of the air is gently forced through the perforated sheet 305, 306, best seen in FIG. 3 a.

Please replace the 2nd paragraph on page 4 with the following amended paragraph:

FIG. 3 a shows a front view of the air supply unit 120, The guiding slot diffuser 122 comprises an elongated frame 310 having a first 301 and a second 302 slot. The